FIG. 1

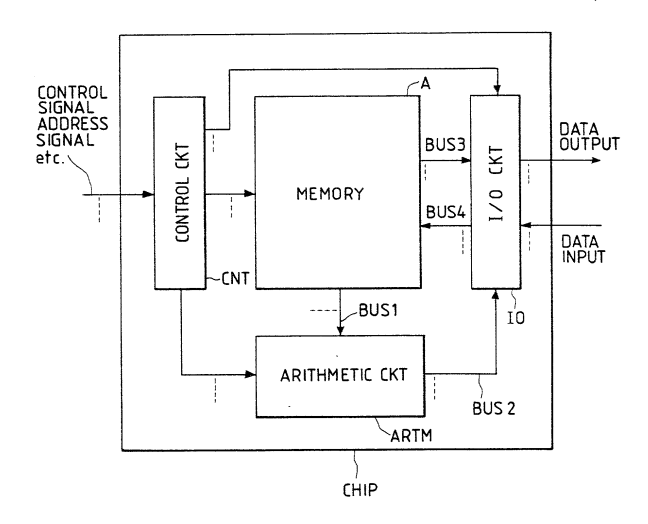


FIG. 2(a)

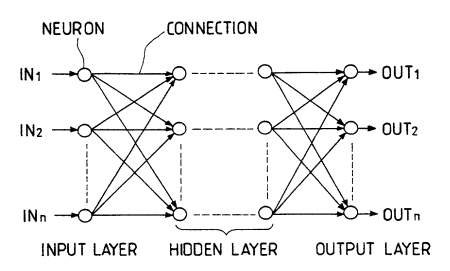


FIG. 2(b)

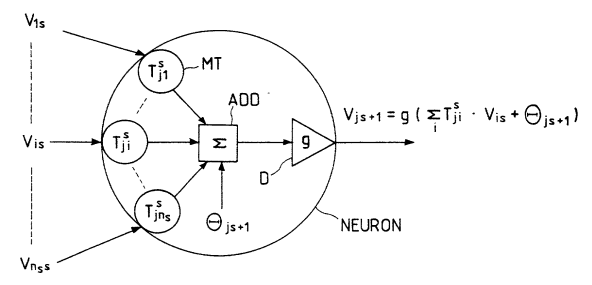


FIG. 2(c)

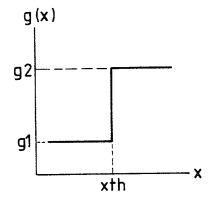


FIG. 2(d)

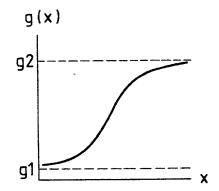


FIG. 3(a)

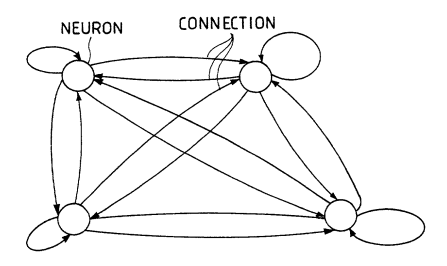


FIG. 3(b)

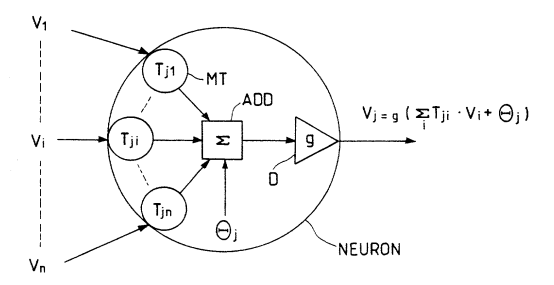


FIG. 4 PRIOR ART

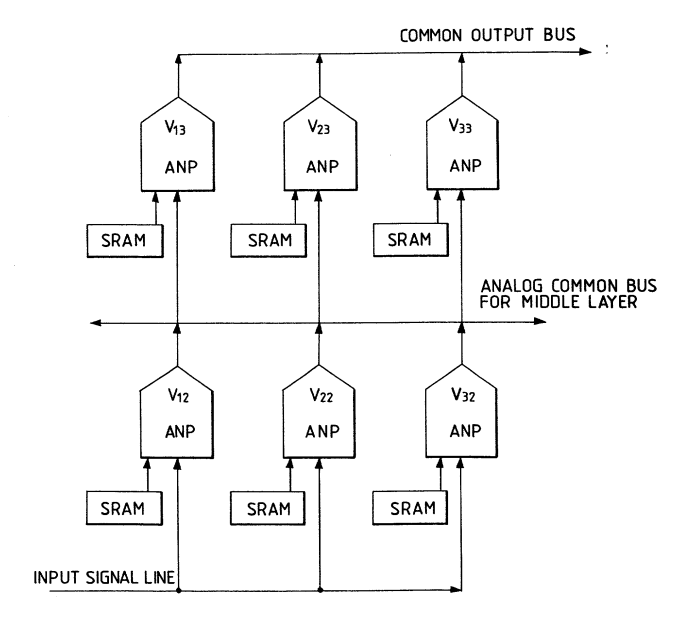


FIG. 5(a)

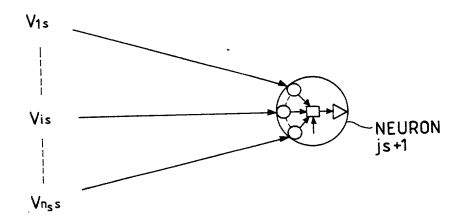


FIG. 5(b)

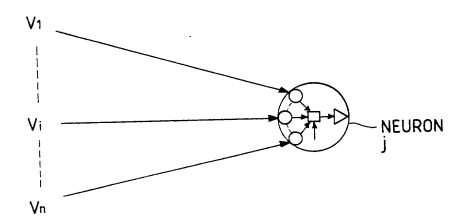


FIG. 6(a)

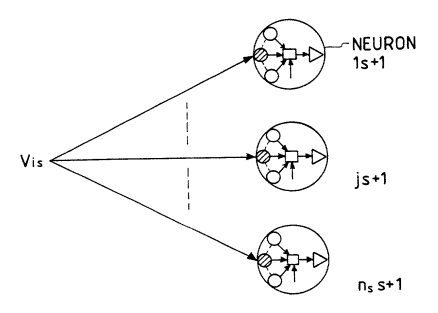


FIG. 6(b)

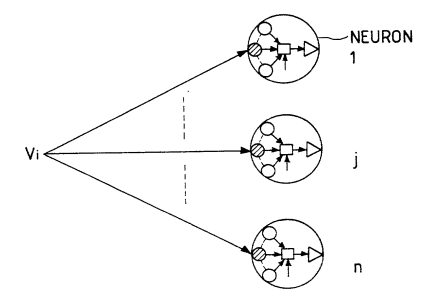


FIG. 7(a)

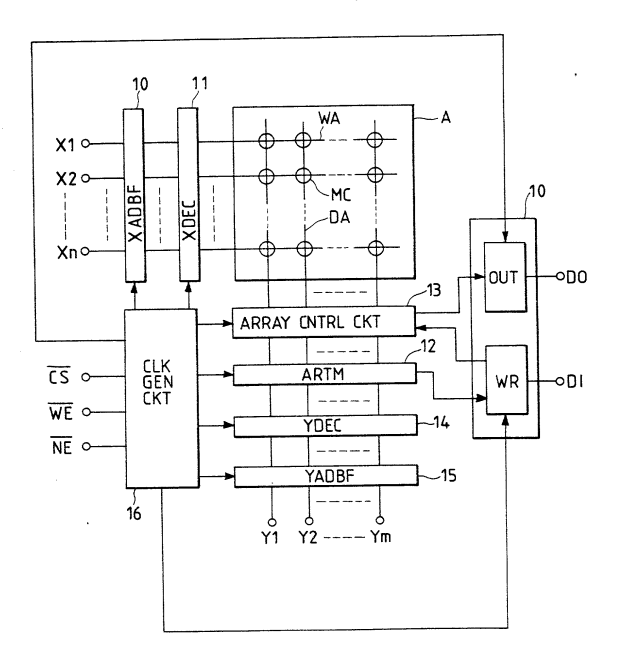


FIG. 7(b)

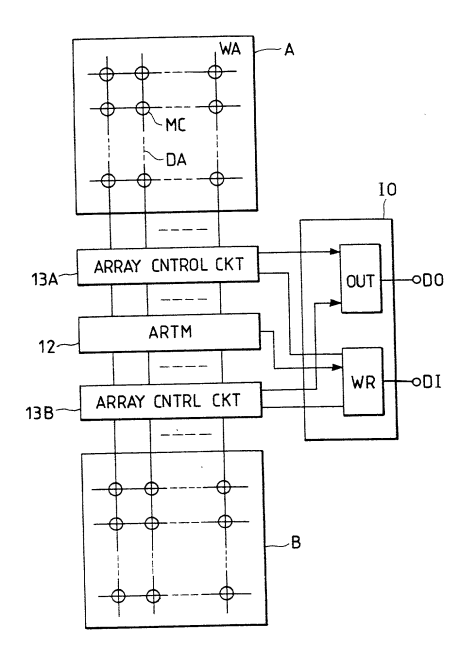


FIG. 8(a)

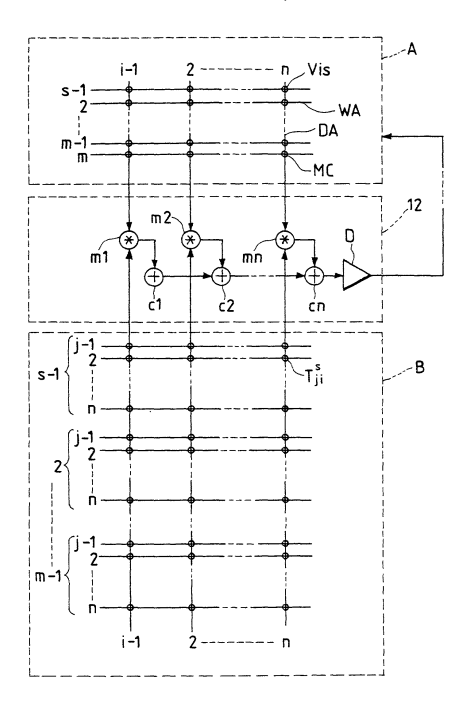


FIG. 8(b)

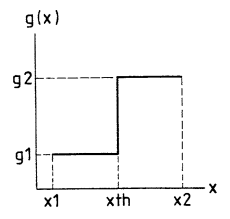
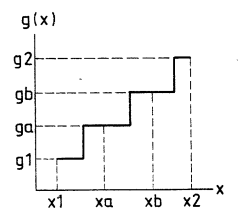


FIG. 8(c)



## FIG. 8(d)

SELECTE WORD		WRITE ADDRESS				
ARRAY A	ARRAY B	ARRAY A (s,i)				
1	(1,1)	(2,1)				
1	(1,2)	(2, 2)				
1		1				
1	(1,n)	(2,n)				
2	(2,1)	(1, 3)				
2	(2,2)	(3,2)				
1		1				
2	(2,n)	(3,n)				
m -1	(m-1,1)	(m,1)				
m -1	(m-1,2)	(m,2)				
	† † 1					
m – 1	(m-1, m)	(m,n)				

FIG. 9(a)

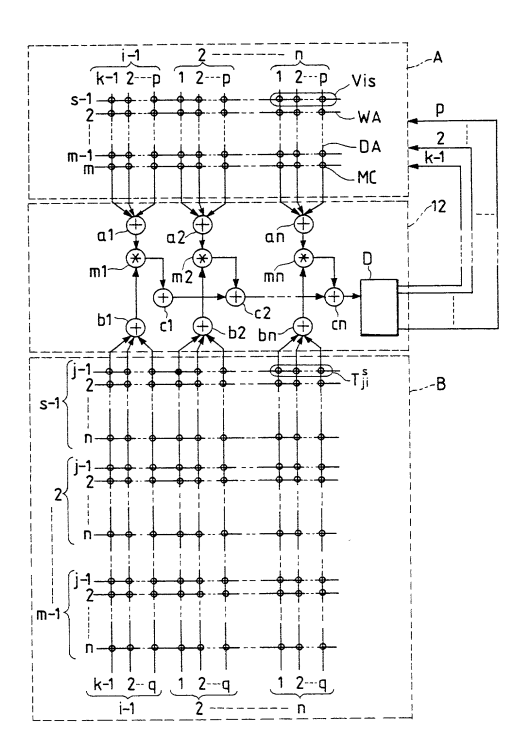


FIG. 9(b)

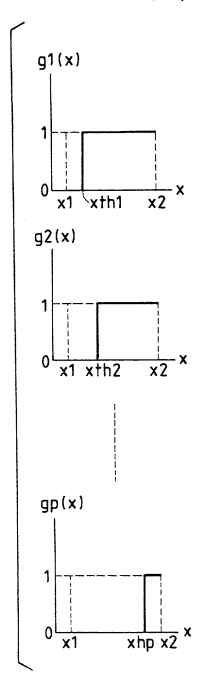


FIG. 9(c)

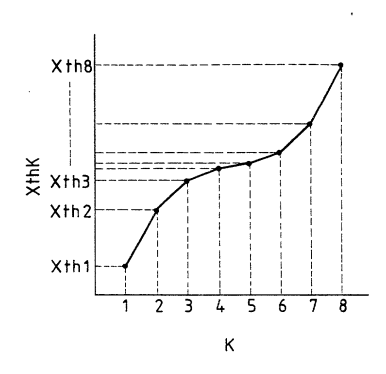


FIG. 10(a)

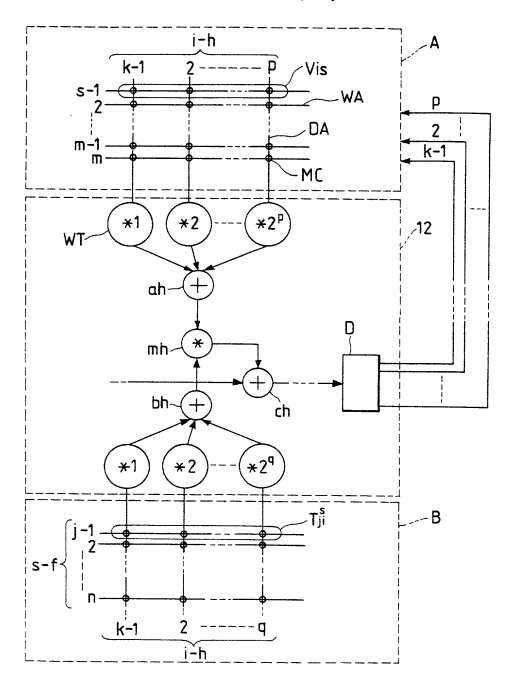
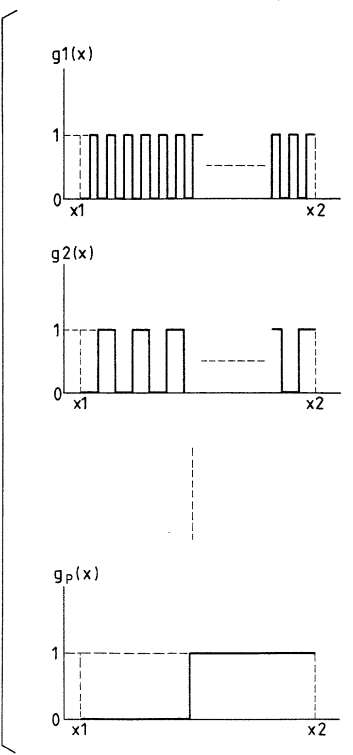
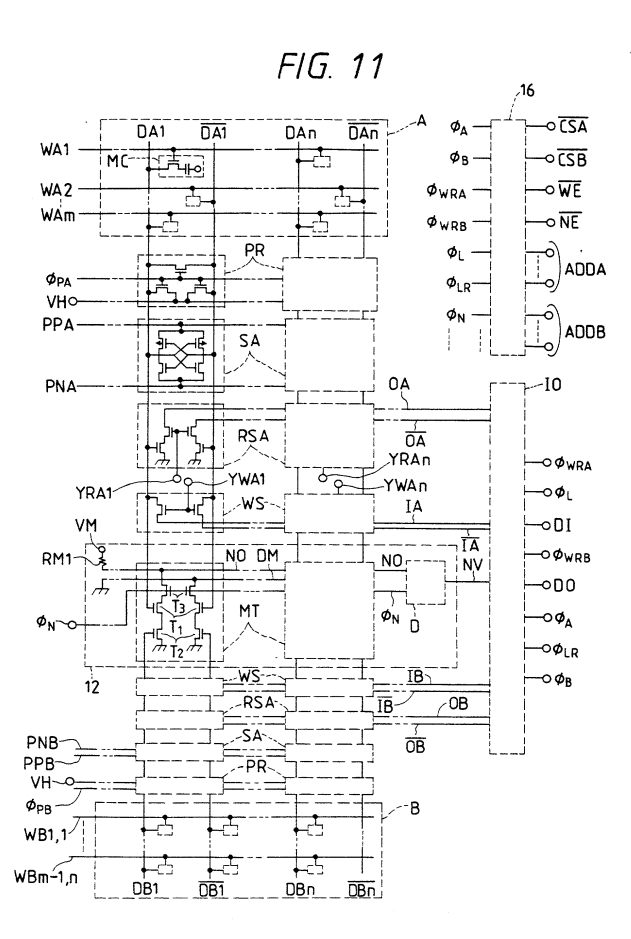


FIG. 10(b)

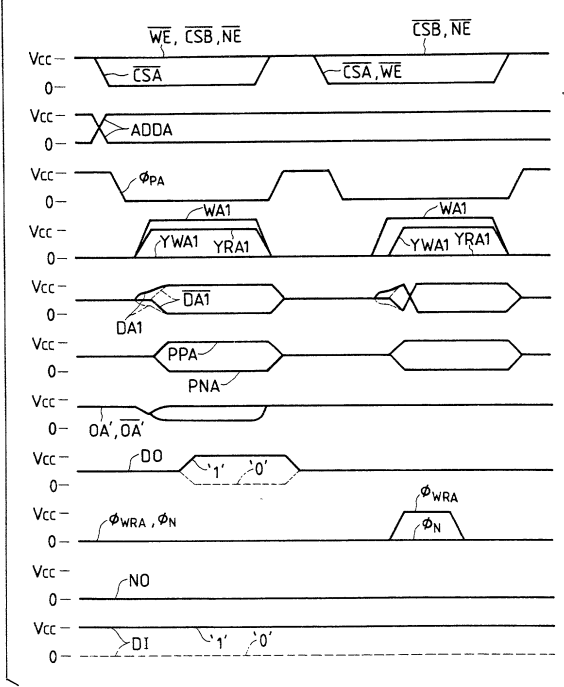




## FIG. 12

MODE		MEMORY	ARITHMETIC MODE			
SIGNAL	AR	AW	BR	BW	NR	NW
CSA	L	L	H	Н	L	L
CSB	Н	Н	L	L	L	Н
WE	Н	L	Н	L	Н	L
NE	Н	Н	Н	Н	L	L
ADDRESS	ADDA	ADDA	ADDB	ADDB	ADDA ADDB	ADDA

FIG. 13(a)



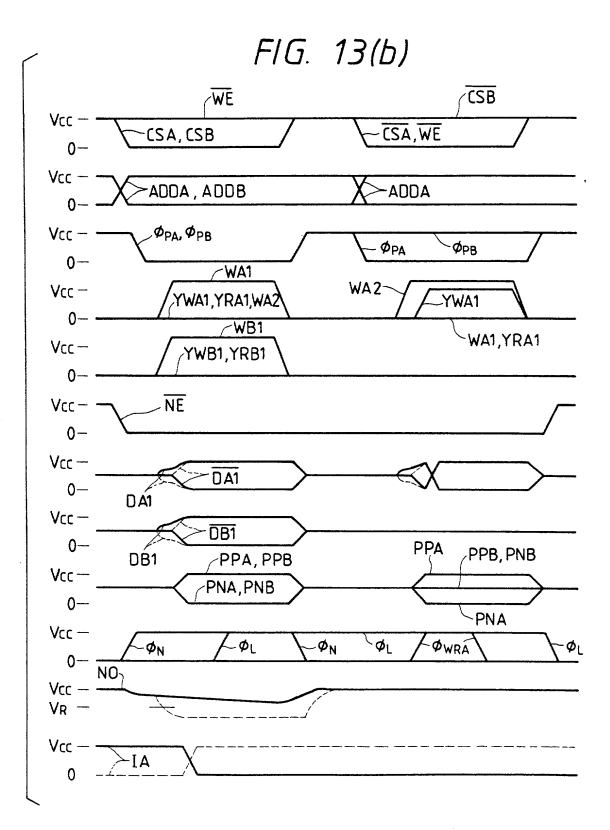


FIG. 14(a)

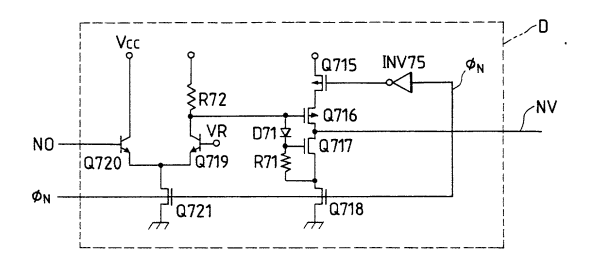
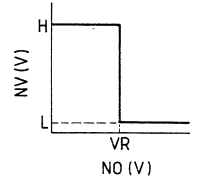


FIG. 14(b)



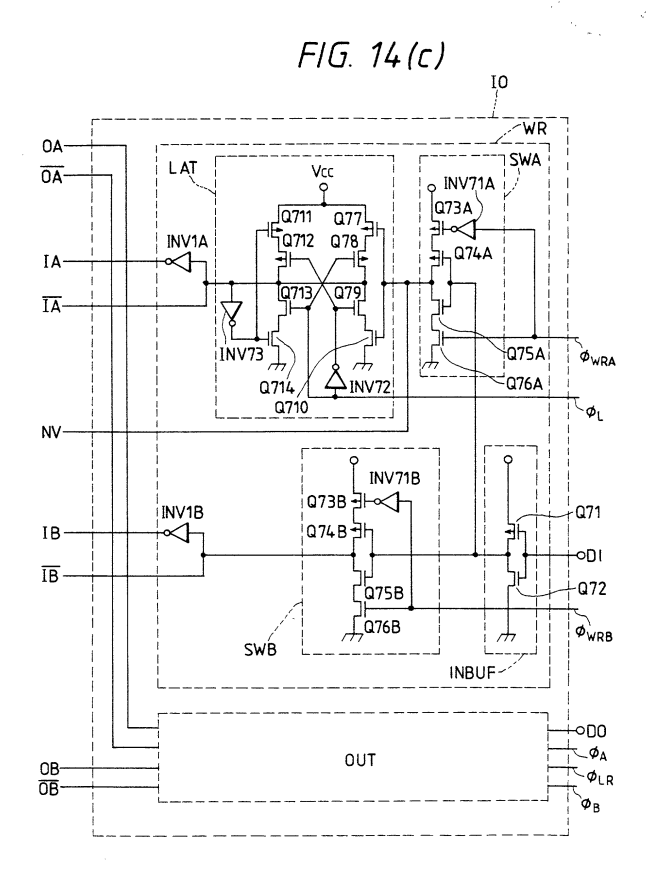


FIG. 14(d)

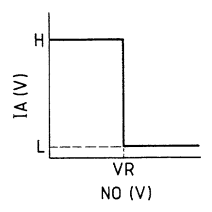


FIG. 14(e) OUT -IVOUT1 -LS ϙ۷ϲϲ QA  $\frac{A0}{A}$ V<sub>B</sub>1 \_L2 L1~ BUFOUT 0B' Ļ3 **○** D O  $\frac{1}{OB}$ OUTLT IVOUT1 OB-ŌB-ΦB  $\phi_{\mathsf{LR}}$ 

FIG. 14(f)

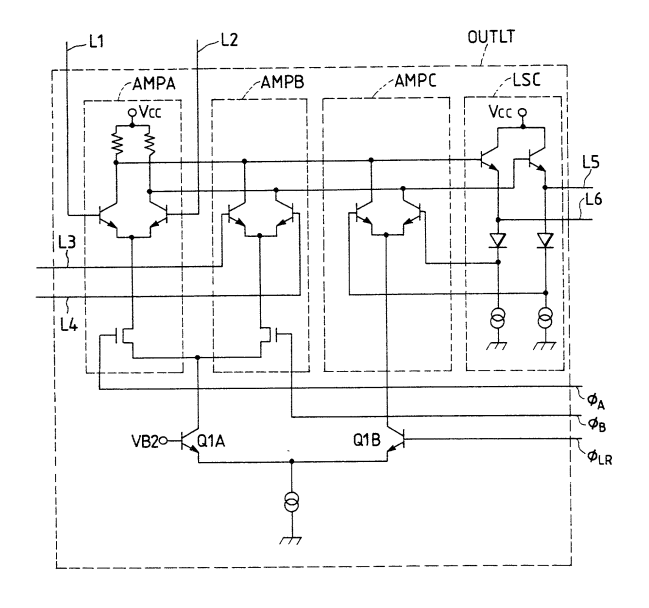


FIG. 15

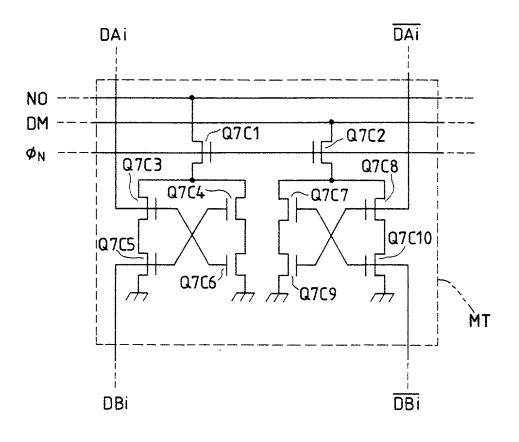


FIG. 16(a)

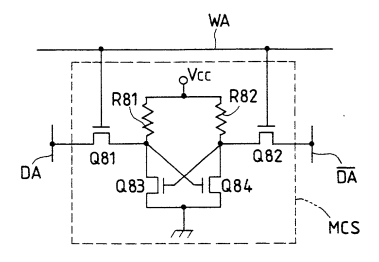


FIG. 16(b)

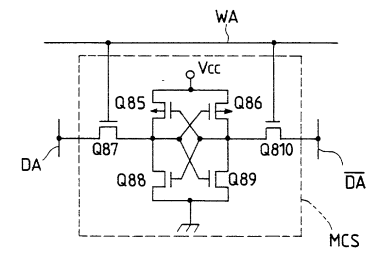


FIG. 16(c)

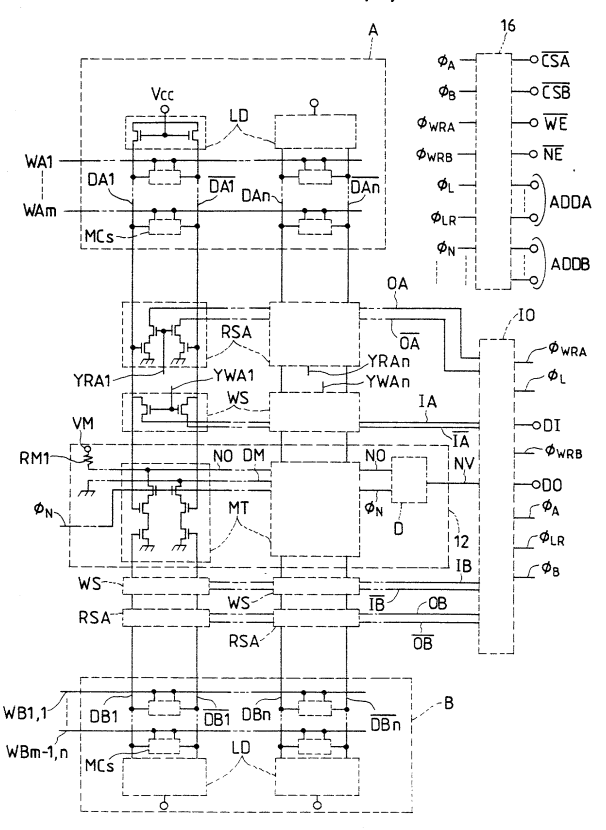


FIG. 17(a)

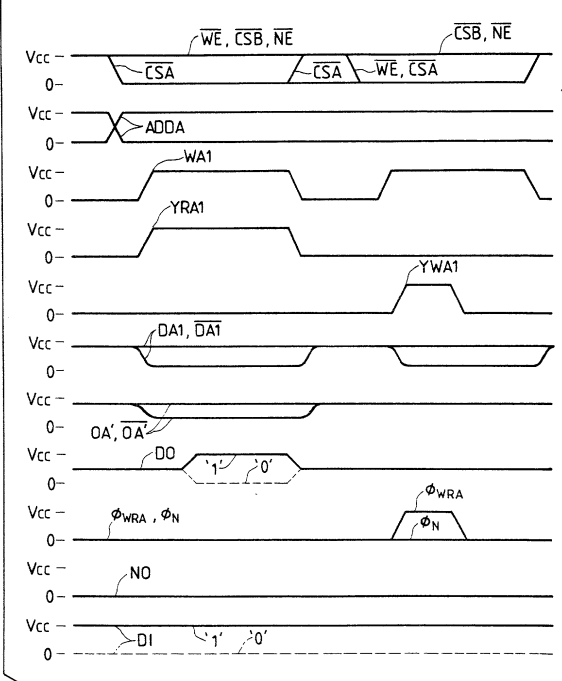
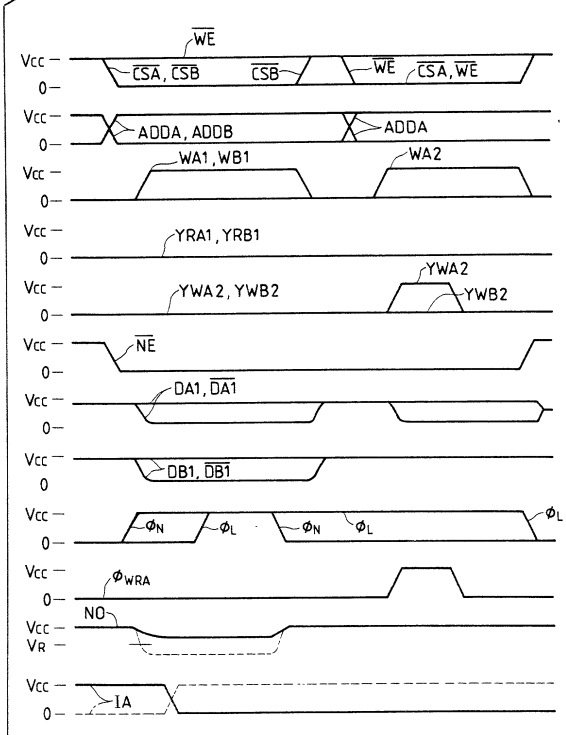


FIG. 17(b)



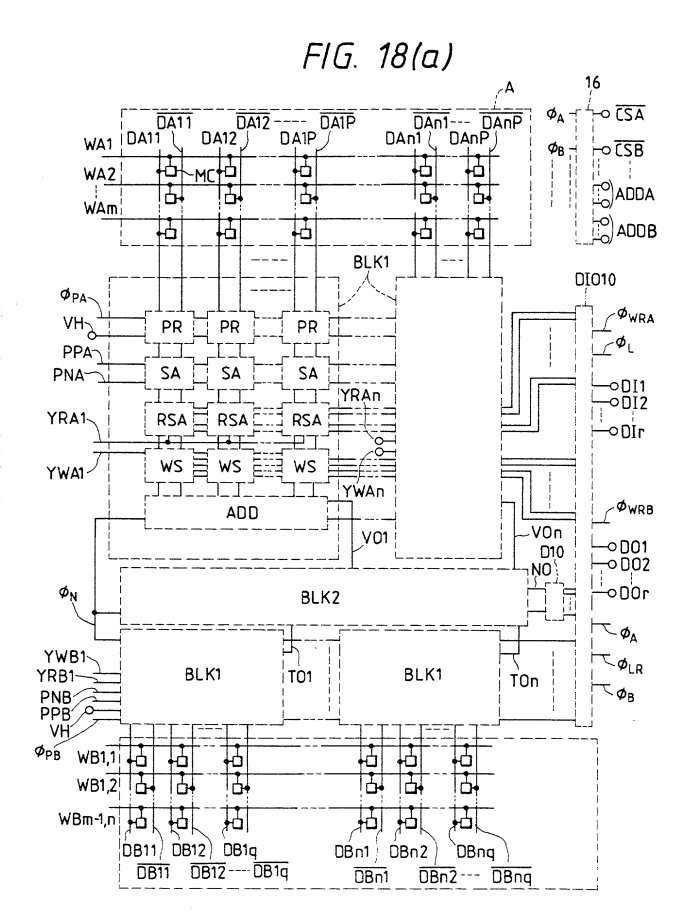


FIG. 18(b)

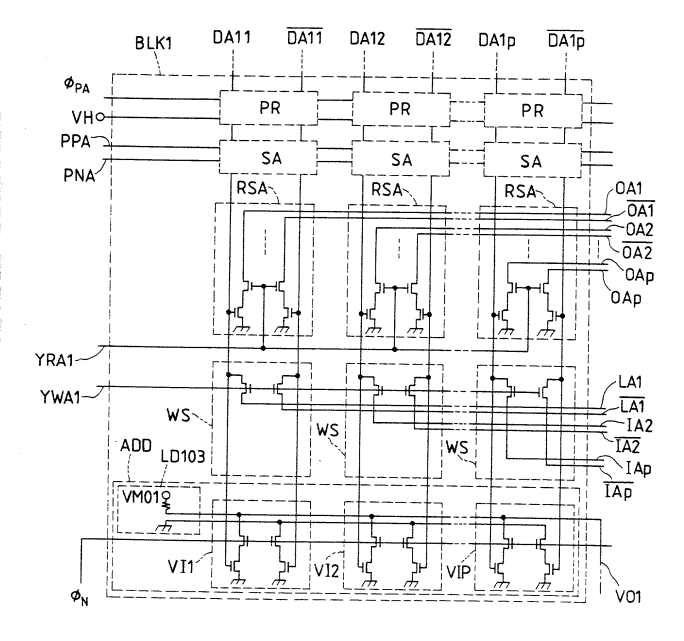


FIG. 18(c)

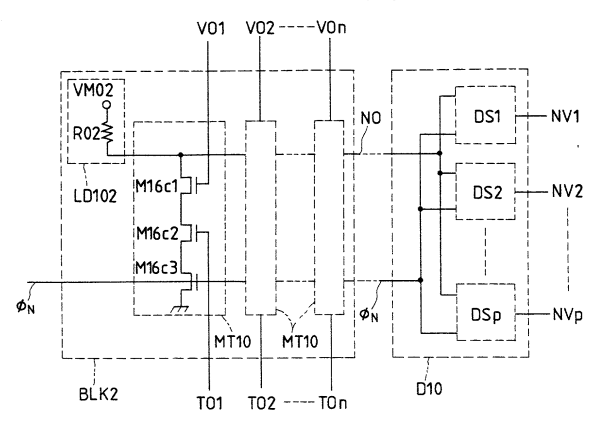


FIG. 18(d)

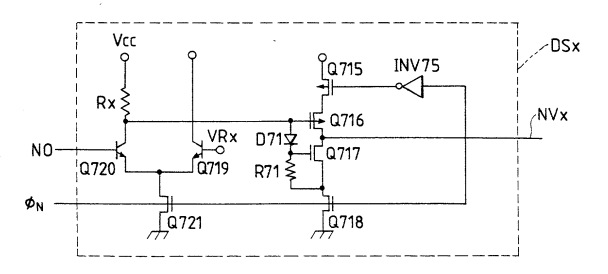


FIG. 18(e)

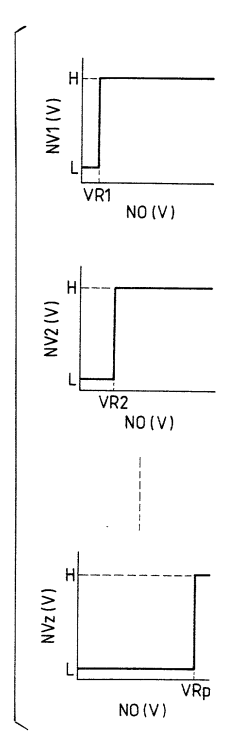


FIG. 19(a)

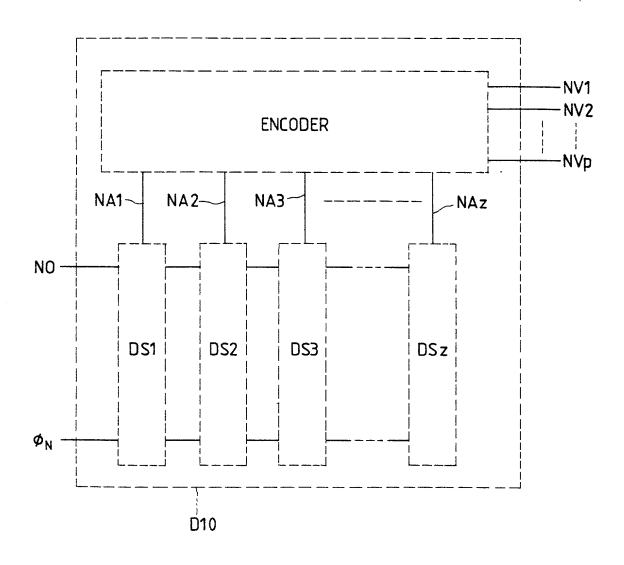


FIG. 19(b)

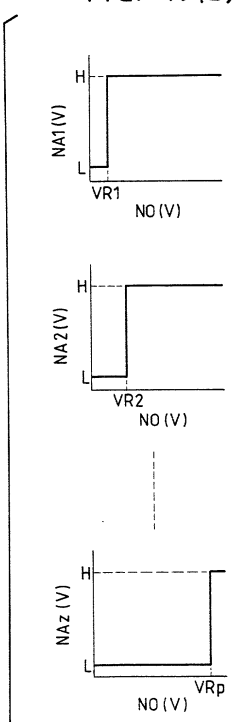


FIG. 19(c)

ENCODER INPUT				ENCODER OUTPUT							
NA1	NA2	NA3	NA4		NAz	NV1	NV2	NV3	NV4		ΝVp
L	L	L	L		L	L	L	L	L		L
Н	L	L	L		L	Н	ل	L	L		L
Н	Η	L	L		L	L	Н	ل	L		L
Н	Н	Н	L		L	Н	Н	L	L		L
Н	Н	Н	Н		L	L	L	H	٦		L
1	: ! !	1	¦ ¦	;	İ		¦ 			-	1
Н	Ι	Ή	Н		Н	Н	Н	Н	Н		Н

FIG. 19(d)

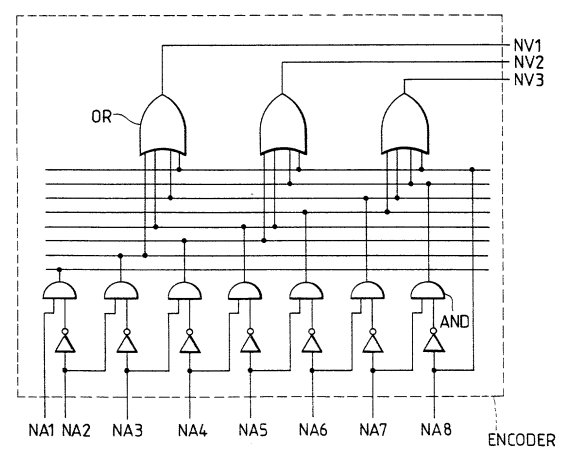


FIG. 20(a)

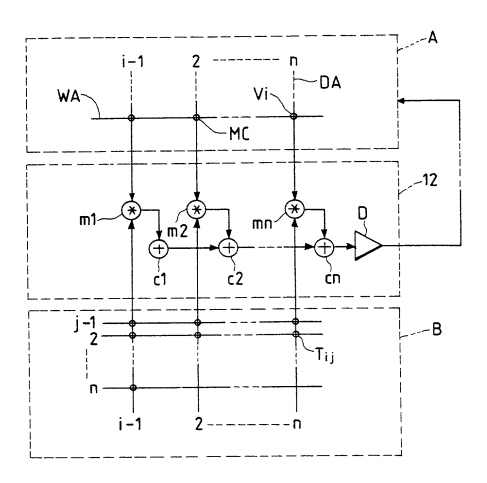


FIG. 20(b)

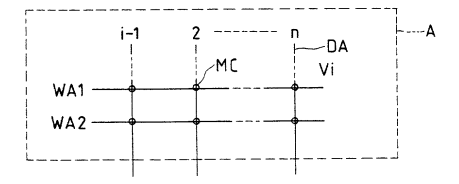


FIG. 21(a)

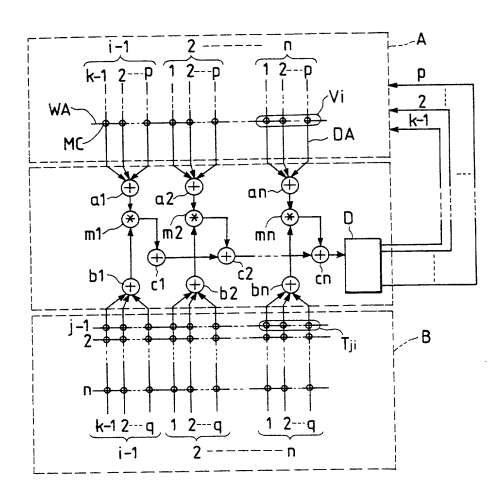


FIG. 21(b)

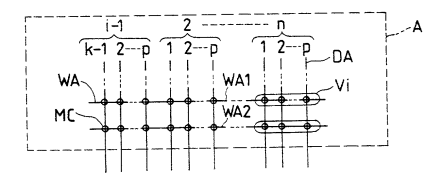


FIG. 22 MEMORY CELL ARY 12 -a1 \_an √m1 חח ABS SIGN-SWn SW1 NO EORn EOR1 NO' cnc1 cn' c1' – b1 bn-MEMORY CELL ARY В

FIG. 23

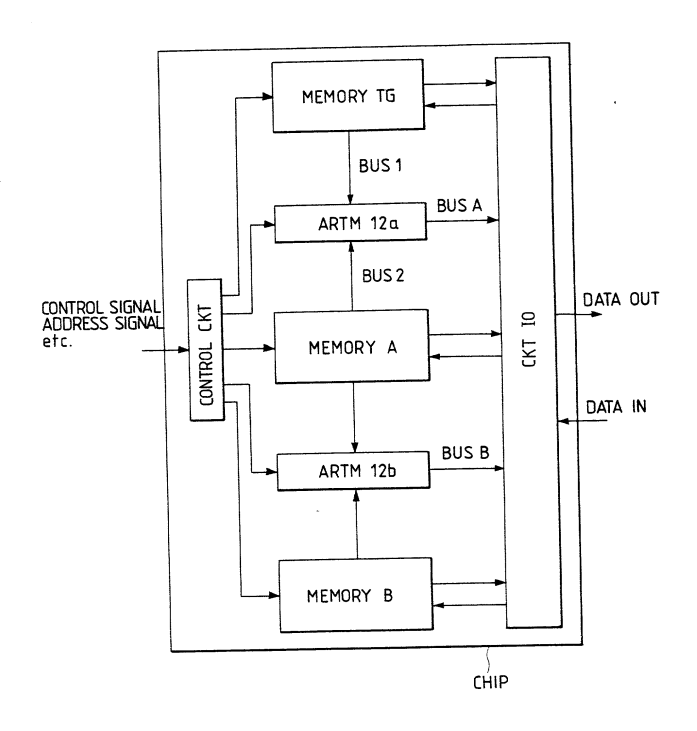


FIG. 24

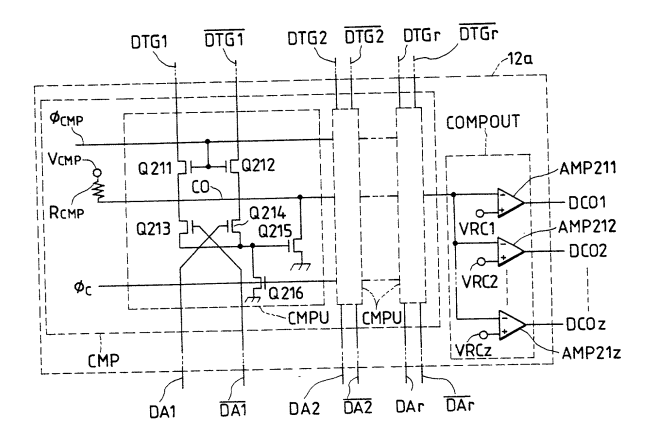


FIG. 25

